

CLAIMS

What is claimed is:

- 5 1. A travel system for a business entity, the business
entity associating with at least a business partner,
every employee of the business entity having an
individual employee's identification code for logging in
the travel system, the employee being required to
10 register a travel application data into the travel
system prior to a travel, the travel system comprising:
an employee's basic data database for storing
employee's basic data and the respective employee's
identification codes;
15 a travel data database for storing travel application
data registered by the employees, each of the
travel application data being respective to one
said employee's identification code;
a combination module for forming a travel service data
20 by combining one of the employee's basic data and
one of the travel application data in accordance
with the respective employee's identification code;
and
a sending module for sending the travel services data
25 to the business partner so as to enable the
business partner to perform travel services
accordingly.
- 30 2. The travel system for a business entity according to
claim 1 further includes a control module for informing
a supervisor of said employee after said employee

registering said travel application data and saving said travel application data into said travel data database, for allowing the supervisor to access said travel application data of said travel system, and for re-
5 saving said travel application data into said travel data database after the supervisor confirming said travel application data.

3. The travel system for a business entity according to claim 2 further includes a decision module for
10 determining whether or not said supervisor has confirmed said travel application data; and if positive, said combination module integrates said employee's basic data and said travel application data to form a travel services data with respect to said employee's
15 identification code.

4. The travel system for a business entity according to claim 1, wherein said business partner further includes a travel services sending module to form a travel services message in accordance with said travel services
20 for being forwarded to said travel system, in which the travel services message is respective to one said employee's identification code.

5. The travel system for a business entity according to claim 4 further includes a travel services notification
25 module for forwarding said travel services message from said business partner to said employee with respect to said employee's identification code.

6. The travel system for a business entity according to claim 1, wherein said employee's basic data includes an
30 identification code, a birthday and a passport number of said employee.

7. The travel system for a business entity according to claim 1, wherein said travel application data includes a departure time, an arrival time and a travel destination of the travel.
- 5 8. The travel system for a business entity according to claim 1, wherein said business partner performs said travel services of insurance in accordance with said travel services data.
- 10 9. The travel system for a business entity according to claim 1, wherein said business partner performs said travel services of airline reservation in accordance with said travel services data.
- 15 10. The travel system for a business entity according to claim 1, wherein said business partner performs said travel services of hotel reservation in accordance with said travel services data.
- 20 11. The travel system for a business entity according to claim 1, wherein said business partner performs said travel services of rental-car reservation in accordance with said travel services data.
12. The travel system for a business entity according to claim 1, wherein said business partner is an insurance agent.
- 25 13. The travel system for a business entity according to claim 1, wherein said business partner is a travel agent.
14. The travel system for a business entity according to claim 1, wherein said business entity communicates with said business partner through a network.
- 30 15. The travel system for a business entity according to claim 14, wherein said network is an internet.

16. A travel service method, applied to a travel system of a business entity, the business entity associating with at least a business partner, every employee of the business entity having an individual employee's identification code with respect to an employee's basic data for logging in the travel system, the employee being required to register a travel application data respective to the employee's identification code into the travel system prior to a travel, the travel system having a travel data database for storing the travel application data and an employee's basic data database for storing the employee's basic data, the travel service method comprising steps of:

1) the travel system forming a travel services data by combining the employee's basic data and the travel application data with respect to the employee's identification code;

2) the travel system sending the travel services data to said business partner; and

3) the business partner performing travel services in accordance with the travel services data.

17. The travel service method according to claim 16 further includes a step (1-1) before performing said step (1), said step (1-1) includes:

1-1) informing a supervisor of said employee after said employee registering said travel application data and saving said travel application data into said travel data database, further allowing the supervisor to access said travel application data of said travel system, and then re-saving said travel application data into said travel data database after the supervisor

confirming said travel application data.

18. The travel service method according to claim 17 further includes a step (1-2) sandwiched between said step (1-1) and said step (1), said step (1-2) includes:

5 1-2) determining whether or not said supervisor has confirmed said travel application data; and, if positive, integrating said employee's basic data and said travel application data to form a travel services data with respect to said employee's identification
10 code.

19. The travel service method according to claim 16 further includes a step (4) after said step (3), said step (4) includes:

15 4) said business partner forming a travel services message respective to said employee's identification code and then forwarding the travel services message to said travel system.

20. The travel service method according to claim 19 further includes a step (5) after said step (4), said step (5)
20 includes:

5) said travel system further forwarding said travel services message to said employee with respect to said employee's identification code.

21. The travel service method according to claim 16, wherein
25 said employee's basic data includes an identification code, a birthday and a passport number of said employee.

22. The travel service method according to claim 16, wherein said travel application data includes a departure time, an arrival time and a travel destination of the travel.

30 23. The travel service method according to claim 16, wherein

said business partner performs said travel services of insurance in accordance with said travel services data.

24. The travel service method according to claim 16, wherein said business partner performs said travel services of hotel reservation in accordance with said travel services data.

25. The travel service method according to claim 16, wherein said business partner performs said travel services of airline reservation in accordance with said travel services data.

26. The travel service method according to claim 16, wherein said business partner performs said travel services of rental-car reservation in accordance with said travel services data.

27. The travel service method according to claim 16, wherein said business partner is an insurance agent.

28. The travel service method according to claim 16, wherein said business partner is a travel agent.

29. The travel service method according to claim 16, wherein said business entity communicates with said business partner through a network.

30. The travel service method according to claim 29, wherein said network is an internet.